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What is claimed:

A system for holding a parallel in place against the jaw of a 1. vise, comprising:

CLAIM

- a plate member adapted to mount flush against the back of the jaw and formed having a pair of slotted tabs extending from either side thereof; and
- a pair of clip members each integrally formed along the length thereof having an intermediate hook section adapted to engage a respective one of the slotted tabs and a forward cap section to clamp flush against the parallel upon the front of the jaw when the hook section is engaged with the respective tab.
- 2. A parallel holding system according to Claim 1, wherein each of said clip members further comprise a rearward leg section adapted to deflect the hook section from the slotted tab thereby releasing the engagement thereof.
- 3. A system for holding a parallel in place against the jaw of a vise head, comprising:
- a plate member adapted to mount flush between the jaw and the vise head and formed having extended tabs on either side; and
- a pair of clip members each formed along the length thereof to engage the tabs forwardly along either side of said plate member and to clamp the parallel rearward against the jaw.



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- 4. A parallel holding system according to Claim 3, wherein the extended tabs on either side of said plate member are slotted.
- 5. A parallel holding system according to Claim 4, wherein each of said clip members further comprise:
- a hook section formed intermediate of the length of said clip member to engage a respective one of the slotted tabs of said plate member; and
- a cap section formed at the forward end of the length of said clip member to clamp the parallel flush against the jaw when said hook section is engaged with the respective slotted tab.
- 6. A parallel holding system according to Claim 5, wherein each of said clip members further comprise:
- a leg section formed at the rearward end of the length of said clip member to deflect said hook section from engagement with the respective slotted tab thereby releasing said clip member from said plate member for removal of the parallel from the jaw.